| T Washing | F72 4 = | Coarch Tout | פת | | Time stare | |
|-----------|---------|--|--------|------|------------|-------|
| L Number | Hits | | DB | EDC | Time stamp | |
| 1 | 1033 | | USPAT; | | | |
| 2 | 68 | | USPAT; | | | |
| 3 | . 44 | GSM and (370/337,347.ccls. and "logical | USPAT; | EPO | 2003/06/30 | 14:59 |
| | | channel") | | | | |
| 4 | 18 | | USPAT; | EPO | 2003/06/30 | 15:00 |
| | 1 | channel")) and (map mapping maps) | | | | |
| 5 | 18 | physical and ((GSM and (370/337,347.ccls. | USPAT; | EPO | 2003/06/30 | 15:00 |
| | l i | and "logical channel")) and (map mapping | | | | |
| | 1 | maps)) | | | | |
| - | 3683 | multicast multicasting multicasts | USPAT; | | 2003/06/30 | 14:57 |
| - | 41 | (multicast multicasting multicasts) same | USPAT; | EPO | 2003/06/28 | 14:21 |
| 1 | 1 | ("control channel" "two channels" (second | | | | |
| | l i | adj1 channel)) | | | | |
| - | 23 | (multicast multicasting multicasts) same | USPAT; | EPO | 2003/06/26 | 17:45 |
| | İ | ("two channels" (second adj2 channel)) | · | | | |
| j j | 38 | | USPAT; | EPO | 2003/06/26 | 17:46 |
| 1 | | ("two channels" ((second different | | | | • |
| 1 | l | another) adj2 channel)) | | | | |
| 1_ | 3 | | USPAT; | EPO | 2003/06/26 | 18:08 |
| | l i | ("two channels" ((second different | | | | 10.00 |
| 1 | | another) adj2 channel))) and (layer | | | | |
| 1 | l i | layers)) and ((layer layers) same ("two | | | | |
| | 1 | channels" ((second different another) adj2 | | | | |
| | l i | channel))) | | | | |
| _ | 22 | 1 | USPAT; | E DA | 2003/06/28 | 14.42 |
| | 22 | ("two channels" ((second different | USPAI; | EFU | 2003/00/28 | 14:42 |
| | | another) adj2 channel))) and (layer | | | | |
| | | _ | | | | |
| 1_ | 17 | layers) | USPAT; | EDO | 2003/06/28 | 00.44 |
| | 17 8 | mpls and ("load balancing") | | | | |
| - | , 8 | (mpls and ("load balancing")) and | USPAT; | E PO | 2003/06/28 | 10:04 |
|] | 1 001 | (probability probabilities) | HODAM | EDO | 2002/06/02 | 00.50 |
| - | 99 | IP and (classify classifies classifying) | USPAT; | FPO | 2003/06/28 | 09:52 |
| | , , , | and drop and (probability probabilities) | tion | BB0 | 2002/20/20 | 00.50 |
| - | 97 | (IP and (classify classifies classifying) | USPAT; | EPO | 2003/06/28 | 09:52 |
| | | and drop and (probability probabilities)) | | | | |
| | | and (Packet frame cell) | | | | |
| | 1 | "drop class" and ((IP and (classify | USPAT; | EPO | 2003/06/28 | 09:53 |
| | | classifies classifying) and drop and | | | | |
| | | (probability probabilities)) and (Packet | | | | |
| | | frame cell)) | | | | |
| - | | ("6563798").PN. | USPAT; | | | |
| - | | ("6331983").PN. | USPAT; | | | |
| - | 0 | (multicast multicasting multicasts) same | USPAT; | EPO | 2003/06/28 | 14:22 |
| | | ("control channel" and ("two channels" | | | | |
| | | (second adj1 channel))) | | | | |
| - | 22 | (multicast multicasting multicasts) and | USPAT; | EPO | 2003/06/28 | 14:50 |
| • | | ("two channels" (second adj1 channel)) and | | | | |
| | | "control channel" | | | | |
| - | 7 | ((multicast multicasting multicasts) and | USPAT; | EPO | 2003/06/28 | 14:43 |
| | | ("two channels" (second adj1 channel)) and | | | | |
| | | "control channel") and (layer layers) | | | | |
| - | 1 | (multicast multicasting multicasts) same | USPAT; | EPO | 2003/06/28 | 14:52 |
| | | ("two channels" (second adj1 channel)) and | | | | |
| | | "control channel" | | | | |
| L | | 000201 0 | L | | | |